

L Number	Hits	Search Text	DB	Time stamp
1	2	("6304173").PN.	USPAT; EPO; JPO; DERWENT	2004/02/24 14:51
2	0	(("6304173").PN.) and (graphic\$5 or icon)	USPAT; EPO; JPO; DERWENT	2004/02/24 15:13
3	18018	(vehicle or car or automobile) same (cameras or CCD)	USPAT; EPO; JPO; DERWENT	2004/02/24 15:16
4	45003	(video or camera) near3 (switch\$3 or chang\$3)	USPAT; EPO; JPO; DERWENT	2004/02/24 14:54
5	268	((vehicle or car or automobile) same (cameras or CCD)) and ((video or camera) near3 (switch\$3 or chang\$3)) and (graphic\$5 or icon)	USPAT; EPO; JPO; DERWENT	2004/02/24 14:54
6	26561	(plurality or more or three or four) near3 (cameras or CCD)	USPAT; EPO; JPO; DERWENT	2004/02/24 14:55
7	139	(((vehicle or car or automobile) same (cameras or CCD)) and ((video or camera) near3 (switch\$3 or chang\$3)) and (graphic\$5 or icon)) and ((plurality or more or three or four) near3 (cameras or CCD))	USPAT; EPO; JPO; DERWENT	2004/02/24 15:11
8	101634	(left or side) near2 (camera or CCD or imag\$3)	USPAT; EPO; JPO; DERWENT	2004/02/24 15:11
9	100542	(right or side) near2 (camera or CCD or imag\$3)	USPAT; EPO; JPO; DERWENT	2004/02/24 15:11
10	25441	front near2 (camera or CCD or imag\$3)	USPAT; EPO; JPO; DERWENT	2004/02/24 15:12
11	12483	(rear or tail) near2 (camera or CCD or imag\$3)	USPAT; EPO; JPO; DERWENT	2004/02/24 15:12
12	428	((video or camera) near3 (switch\$3 or chang\$3)) and ((left or side) near2 (camera or CCD or imag\$3)) and ((right or side) near2 (camera or CCD or imag\$3)) and (front near2 (camera or CCD or imag\$3)) and ((rear or tail) near2 (camera or CCD or imag\$3))	USPAT; EPO; JPO; DERWENT	2004/02/24 15:13
13	69	(((video or camera) near3 (switch\$3 or chang\$3)) and ((left or side) near2 (camera or CCD or imag\$3)) and ((right or side) near2 (camera or CCD or imag\$3)) and (front near2 (camera or CCD or imag\$3)) and ((rear or tail) near2 (camera or CCD or imag\$3))) and (graphic\$5 or icon) and (view\$3 or display\$)	USPAT; EPO; JPO; DERWENT	2004/02/24 15:14
14	14	(((video or camera) near3 (switch\$3 or chang\$3)) and ((left or side) near2 (camera or CCD or imag\$3)) and ((right or side) near2 (camera or CCD or imag\$3)) and (front near2 (camera or CCD or imag\$3)) and ((rear or tail) near2 (camera or CCD or imag\$3))) and (graphic\$5 or icon) and (view\$3 or display\$)) and (vehicle or car or automobile)	USPAT; EPO; JPO; DERWENT	2004/02/24 15:16

US 6690268 B2	Video mirror systems	340/438	340/425.5; 348/148; 359/838; 3
US 5414461 A	Vehicle navigation app	348/115	345/7; 348/118; 348/121
US 6456737 B1	Data processing syste	382/154	348/47; 382/278; 382/303; 382
US 6320559 B1	Head-mounted image	345/7	345/158; 345/8
US 6308015 B1	Camera having autom	396/106	396/104; 396/109; 396/110; 39
US 6243130 B1	Integrated reflected di	725/105	313/478; 359/296; 725/135
US 6215898 B1	Data processing syste	382/154	348/47; 382/106; 382/107; 382
US 6141034 A	Immersive imaging m	348/36	348/48
US 5977935 A	Head-mounted image	345/8	340/980
US 5734933 A	Image shake detecti	396/55	348/207.99; 348/208.14
US 5707237 A	Driving simulation sys	434/69	348/121; 348/208.99; 434/63; 4
US 5517419 A	Advanced terrain map	701/216	348/148; 701/208; 701/217
US 5421589 A	Method and apparatus	345/9	353/37; 359/629; 463/34
US 5130794 A	Panoramic display sys	348/39	348/383

U4

US 6690268 B2 Video mirror systems incorporating an accessory module  
US 6535242 B1 System and method for acquiring and displaying vehicular information  
US 5892855 A Apparatus for detecting an object located ahead of a vehicle using  
US 5414461 A Vehicle navigation apparatus providing simultaneous forward and  
US 6694094 B2 Dual band framing reconnaissance camera  
US 6690413 B1 Tractor-trailer viewing system  
US 6669346 B2 Large-audience, positionable imaging and display system for exhibition  
US 6665004 B1 Graphical workstation for integrated security system  
US 6658207 B1 Method of framing reconnaissance with motion roll compensation  
US 6658091 B1 Lifestyle multimedia security system  
US 6657630 B1 Image generating device and image generating method  
US 6633800 B1 Remote control system  
US 6628323 B1 Method and apparatus for surveying a predetermined surveillance  
US 6625383 B1 Moving picture collection and event detection apparatus  
US 6624611 B2 Sensing vehicle battery charging and/or engine block heating to tri  
US 6594600 B1 Method for calibrating the initial position and the orientation of one  
US 6587760 B2 Motor vehicle parking support unit and method thereof  
US 6587152 B1 Camcorder mounting and control system  
US 6571052 B1 Moving picture playback apparatus  
US 6567116 B1 Multiple object tracking system  
US 6559884 B1 Virtual studio position sensing system  
US 6545601 B1 Ground based security surveillance system for aircraft and other c  
US 6542824 B1 Method and system for determining position information utilizing a  
US 6542249 B1 Three-dimensional measurement method and apparatus  
US 6535793 B2 Method and system for remote control of mobile robot  
US 6535226 B1 Navigable telepresence method and system utilizing an array of ca  
US 6526352 B1 Method and arrangement for mapping a road  
US 6525780 B1 Midlink virtual insertion system  
US 6522325 B1 Navigable telepresence method and system utilizing an array of ca  
US 6520642 B1 Camera dolly  
US 6517353 B1 Pictorial tour process and applications thereof  
US 6504990 B1 Randomly and continuously playing fragments of a video segment  
US 6500069 B1 Image processor, image processing method, game machine and r  
US 6498959 B1 Apparatus and method for controlling a mechanism for positioning  
US 6493878 B1 Method and apparatus for tv broadcasting and reception  
US 6477326 B1 Dual band framing reconnaissance camera  
US 6468676 B1 Organic electroluminescent display element, finder screen display  
US 6466275 B1 Enhancing a video of an event at a remote location using data acq  
US 6434255 B1 Hand pointing apparatus  
US 6434254 B1 Method and apparatus for image-based object detection and track  
US 6411328 B1 Method and apparatus for traffic incident detection  
US 6408128 B1 Replaying with supplementary information a segment of a video  
US 6405132 B1 Accident avoidance system

L7

tion

plural cameras with different fields of view  
rearward views

biting panoramic imagery, and multimedia content featuring a circularity of action

area

igger pre-heating of a mobile electronic device  
or several mobile cameras

ommercial vehicles

portable electronic device lacking global positioning system (GPS) reception capability

meras

meras

ecording medium

video cameras for use in measuring vehicle wheel alignment

device, finder and optical device

uired at the event

ing